BenQ DLP Projektor SH753P/5000ANSI/1,39÷2,09:1/13 000:1/1080p/2xHDMI/LAN/USB/3D/1x10W repro

cena vč DPH: 29991 Kč

cena bez DPH: 24786 Kč

Kód zboží (ID): 5731892

PN: 9H-JGJ77-2JE

Záruka: 36 měsíců



SH753P Installation Projector with 5000lms, Full HD Powerful Projection Performance and High Integration Flexibility for Corporate Installations. Ideal for efficient replacement of corporate projectors, BenQ SH753P delivers superior high brightness for effective visual communication in bright conference rooms and boardrooms. Comprehensively equipped for flexible installation, SH753P can smoothly integrate into existing centrally managed display infrastructures and provide additional versatility through a wide range of wireless presentation options. Vivid Clarity in Ambient Environments SH753P's 5,000lm high brightness allows presenters and participants to deliver presentations in comfortably lit medium-sized conference rooms, while supporting uncompromised debate, collaboration, notetaking, and interaction to achieve the most productive meetings. The high luminance provides professional picture quality for installers to satisfy stringent corporate standards. Full HD Resolution for Crisp Image Clarity and Increased Content Density With Full HD (1920 x 1080) native resolution in expanded 16:9 aspect ratio, SH753P offers subtle details, ultra-sharp readability, and highly enhanced display capacity for professional presentations. All Specifications Display Brightness (ANSI lumens) 5000 Native Resolution 1080P (1920x1080) Native Aspect Ratio 16:9 Contrast Ratio (FOFO) 13,000:1 Display Color 30-bit (1.07 billion colors) Light Source Lamp Light Source Life a. Normal 2500 hrs, b. ECO 3500 hrs, c. SmartEco 4500 hrs Optical Throw Ratio 1.39~2.09 Zoom Ratio 1.5x LensF/#= 2.42 ~2.97, f = 20.7 ~ 31.05mm Projection Offset (Full-Height) 115% Keystone Adjustment 2D, Vertical ± 30 degrees; Horizontal ± 30 degrees Picture Picture Modes 3D, Bright, Infographic, Presentation, sRGB, Vivid Compatibility Resolution

Support VGA(640 x 480) to WUXGA RB(1920 x 1200) *RB=Reduced blanking Horizontal Frequency 15K~102KHz Vertical Scan Rate 23~120KHz I/O Interface PC in (D-sub 15pin) (x1) Monitor out (D-sub 15pin) (x1) Composite Video in (RCA) (x1) HDMI in (x2), HDMI-1 (1.4a/HDCP1.4), HDMI-2 (1.4a/HDCP1.4/MHL) LAN (RI45) (x1) USB Type A (x1), USB Type A-1 (2.0/Power Supply1.5A) USB Type Mini B (x1), USB Type Mini B-1(service/Page up&down) RS232 in (DB-9pin) (x1) DC 12V Trigger (3.5mm Jack) (x1) Audio Speaker(x1), 10W Audio in (3.5mm Mini Jack) (x1) Audio out (3.5mm Mini Jack) (x1) Microphone in (Mini Jack) (x1) Environment Operating Temperature 0~40 C Power Supply AC 100 to 240 V, 50/60 Hz Typical Power Consumption (110V) 365W/110V Stand-by Power Consumption < 0.5W Network Stand-by Power Consumption <2W Acoustic Noise (Typ./Eco.)(dB) 36/31 dB Accessories Remote Control w/ Battery RCS011 Power Cord (by region) x1 (1.8M) VGA(D-sub 15pin) Cable 1 (1.5m) User Manual CD 1 (24L) 3D Glasses Optional), DGD5 Quick Start Guide (x1) 18L Warranty Card (by region) Yes Universal Ceiling Mount (Optional), CM00G3 Dimension & Weight Dimensions (WxHxD) (mm) 314 x117 x 233 Net Weight (kg) 3.3 kg Projection System DLP

SH753P Installation Projector with 5000lms, Full HD Powerful Projection Performance and High Integration Flexibility for Corporate Installations. Ideal for efficient replacement of corporate projectors, BenQ SH753P delivers superior high brightness for effective visual communication in bright conference rooms and boardrooms. Comprehensively equipped for flexible installation, SH753P can smoothly integrate into existing centrally managed display infrastructures and provide additional versatility through a wide range of wireless presentation options. Vivid Clarity in Ambient Environments SH753P's 5,000lm high brightness allows presenters and participants to deliver presentations in comfortably lit medium-sized conference rooms, while supporting uncompromised debate, collaboration, note-taking, and interaction to achieve the most productive meetings. The high luminance provides professional picture quality for installers to satisfy stringent corporate standards. Full HD Resolution for Crisp Image Clarity and Increased Content Density With Full HD (1920 x 1080) native resolution in expanded 16:9 aspect ratio, SH753P offers subtle details, ultra-sharp readability. and highly enhanced display capacity for professional presentations. All Specifications Display Brightness (ANSI lumens) 5000 Native Resolution 1080P (1920x1080) Native Aspect Ratio 16:9 Contrast Ratio (FOFO) 13,000:1 Display Color 30-bit (1.07 billion colors) Light Source Lamp Light Source Life a. Normal 2500 hrs, b. ECO 3500 hrs, c. SmartEco 4500 hrs Optical Throw Ratio 1.39~2.09 Zoom Ratio 1.5x LensF/ $\#=2.42 \sim 2.97$, $f=20.7 \sim 31.05$ mm Projection Offset (Full-Height) 115% Keystone Adjustment 2D, Vertical ± 30 degrees; Horizontal ± 30 degrees Picture Picture Modes 3D, Bright, Infographic, Presentation, sRGB, Vivid Compatibility Resolution Support VGA(640 x 480) to WUXGA RB(1920 x 1200) *RB=Reduced blanking Horizontal Frequency 15K~102KHz Vertical Scan Rate 23~120KHz I/O Interface PC in (D-sub 15pin) (x1) Monitor out (D-sub 15pin) (x1) Composite Video in (RCA) (x1) HDMI in (x2), HDMI-1 (1.4a/HDCP1.4), HDMI-2 (1.4a/HDCP1.4/MHL) LAN (RJ45) (x1) USB Type A (x1), USB Type A-1 (2.0/Power

Supply1.5A) USB Type Mini B (x1), USB Type Mini B-1(service/Page up&down) RS232 in (DB-9pin) (x1) DC 12V Trigger (3.5mm Jack) (x1) Audio Speaker(x1), 10W Audio in (3.5mm Mini Jack) (x1) Audio out (3.5mm Mini Jack) (x1) Microphone in (Mini Jack) (x1) Environment Operating Temperature 0~40 C Power Supply AC 100 to 240 V, 50/60 Hz Typical Power Consumption (110V) 365W/110V Stand-by Power Consumption &It;0.5W Network Stand-by Power Consumption &It;2W Acoustic Noise (Typ./Eco.)(dB) 36/31 dB Accessories Remote Control w/ Battery RCS011 Power Cord (by region) x1 (1.8M) VGA(D-sub 15pin) Cable 1 (1.5m) User Manual CD 1 (24L) 3D Glasses Optional), DGD5 Quick Start Guide (x1) 18L Warranty Card (by region) Yes Universal Ceiling Mount (Optional), CM00G3 Dimension & Camp; Weight Dimensions (WxHxD) (mm) 314 x117 x 233 Net Weight (kg) 3.3 kg Projection System DLP